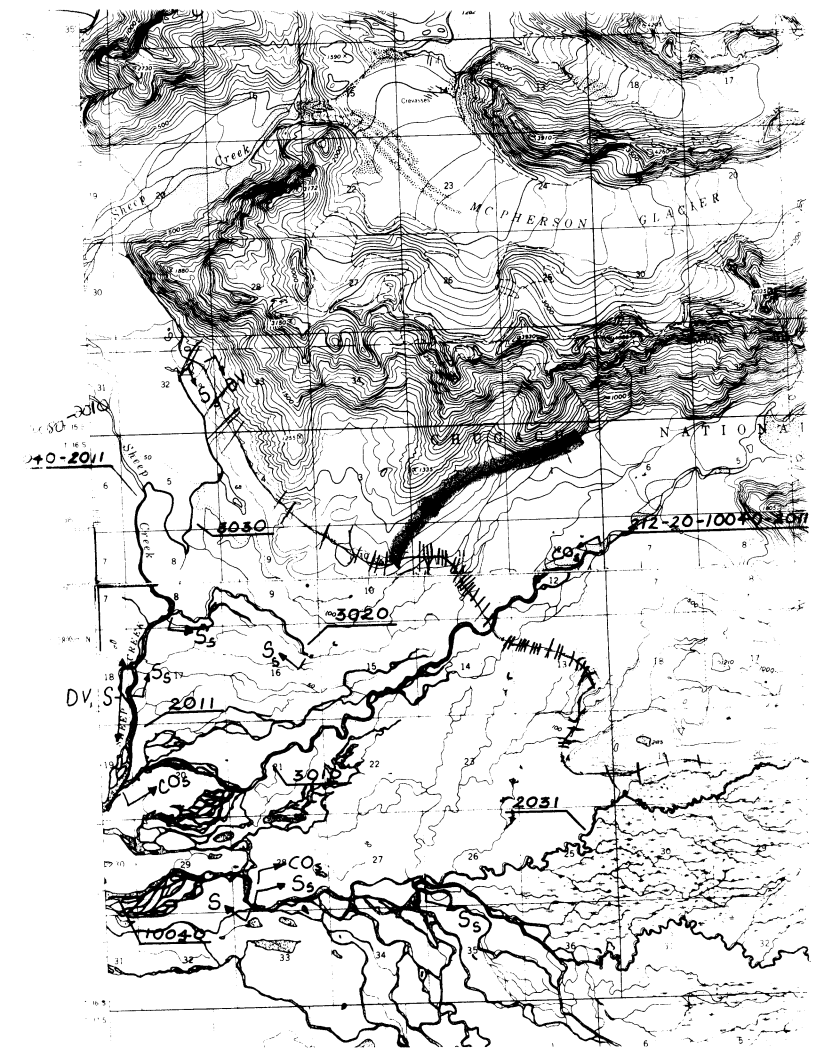
	ntral -	010		SGS Quad Cord	lova (-3,	R-7	
nadromous Water Ca	talog Number of Waterw	an 919-	<u> 20 </u>				
ame of Waterway				USGS Name		Local Nam	
Addition	☐ Deletion ☐	Correction	<u> </u>	up Information			
	00 00	For O	ffice Use				
lomination #	98 08	. ا د					
Revision Year:		-	Region	al Supervisor		ate 2/98	
Revision to: Atla		.   .	AVACED	reject Biologist		ate	
	Both		AWC Project Biologist			Date	
Revision Code: F-Z			Drafted		Date		
		OBSERVATIO		ATION Rearing	Present	Anadromou	
Species	Date(s) Obs	ervea	Spawning	V	riesent	128	
utthroat	45/41		-	$\overline{}$		十石	
			<del>                                     </del>				
migration of anadro	de all supporting docu mous fish, including: ampled; copies of field	number of fisl I notes: etc. /	h and life st Attach a cor	ages observed; sa by of a map showi	impling methods ng location of mo	outh and	
migration of anadro duration and area s observed upper ext	de all supporting docu mous fish, including: ampled; copies of field ent of each species, as habitat; locations, typ	number of fisl I notes; etc. <i>I</i> s well as othe	h and life st Attach a cop r informatio	ages observed; sa by of a map showin on such as: specific	impling methods ng location of mo	outh and	
migration of anadro duration and area s observed upper ext spawning or rearing Comments:	emous fish, including: lampled; copies of field tent of each species, as g habitat; locations, typ	number of fisl I notes; etc. <i>I</i> s well as othe	h and life st Attach a cop r informatio	ages observed; sa by of a map showin such as: specificarriers; etc.	impling methods ng location of mo	outh and	
migration of anadro duration and area s observed upper ext spawning or rearing Comments:	emous fish, including: lampled; copies of field tent of each species, as habitat; locations, type	number of fish I notes; etc. As well as otheres, and height	h and life st Attach a cop r information its of any ba	ages observed; sa by of a map showin such as: specificarriers; etc.	impling methods ng location of mo c stream reaches	outh and sobserved as	
migration of anadro duration and area s observed upper ext spawning or rearing Comments:	emous fish, including: lampled; copies of field tent of each species, as habitat; locations, type	number of fish I notes; etc. As well as otheres, and height	h and life st Attach a cop r information its of any ba	ages observed; sa by of a map showing such as: specificarriers; etc.	mpling methods ng location of mo c stream reaches	outh and sobserved as	
migration of anadro duration and area s observed upper ext spawning or rearing	Section  Stream	number of fish I notes; etc. As well as otheres, and height	h and life st Attach a cop r information ts of any back bled	ages observed; sa by of a map showing such as: specificarriers; etc.	I/z 7/98	outh and sobserved as	
migration of anadro duration and area s observed upper ext spawning or rearing Comments:	Schools fish, including: lampled; copies of field lent of each species, as ly habitat; locations, typ  School  School  School  Signature:	number of fish I notes; etc. As well as otheres, and height	h and life st Attach a cop r information ts of any back bled	ages observed; saby of a map showing such as: specificarriers; etc.	ALASK	A DEPT. OF & GAME	
migration of anadro duration and area sobserved upper ext spawning or rearing  Comments:  Name of Observer (p. Date: 11/25/5	Schools fish, including: lampled; copies of field sent of each species, as a habitat; locations, type serve and serv	Samp	h and life st Attach a cop r information its of any back bled pled pled pled pled pled pled pled	ages observed; saby of a map showing such as: specific arriers; etc.  CT and  CP. line  Greenwood  SSI	ALASK C HABITAT  ARRITAT  ARRI	A DEPT. OF  & GAME  (1 2 199 /  EGION II  AND RESTORA  DIVISION	
migration of anadro duration and area sobserved upper ext spawning or rearing  Comments:  Name of Observer (p. Date: 11/25/9	Schools fish, including: lampled; copies of field lent of each species, as ly habitat; locations, typ  School  School  School  Signature:	Samp  Samp  Some  Sind grand  Sind grand	h and life st Attach a cop r information its of any back bled pled pled pled Box 2 and belief the	ages observed; saby of a map showing such as: specific arriers; etc.  CT and  (P. line for above information above infor	ALASK C HABITAT A HABITAT	A DEPT. OF  & GAME  (1 2 1997  EGION II  AND RESTORA  DIVISION  at this	



## **Anadromous Stream Mapping Project**

Date: 4/5	97	Time: 1233	Crew: //		
Weather:	Rus		Last Precipitation:		
Stream ID:	224		Stream Location: 26 62+23		
Habitat: Substrate (%): PRR ratio (%):	-	Water Clarity: Silt: Sand: 30 Pool: 50	Muddy Murky Stained Clear  Gravel: 50 Cobble: / S Boulders: 5  Riffle: Run:		
Riparian Habitat:  Dominant Vegetaion:  Wildlife Observations:			Blue berry Skurk Spring		
Physical:	Temperati	1 1	Dissolved Oxygen (mg/L): //، 6		
Morphology:	Width: Depth: Flow:	Present: / M 1/4 1/4	Bank Full: 1' Grade: 10 1/2 10 cm 3/4  1/2 1 1/5 3/4		
			Photo # 120 +211		
Fish Sampling	g:	Electro-Shocking Time: 61 sec.	Netting/Trapping Visual Time:		
Coho Salmon	juv. adult	6/300			
Sockeye Salmon	juv. adult				
Pink Salmon	juv. adult				
Chum Salmon King Salmon	juv. adult juv.				
Cutthroat Trout	adult juv. adult	6 MAC			
Dolly Varden	juv. adul				
Other					